



JP9225264A: CATALYST FOR PURIFYING EXHAUST GAS

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Abstract: **Problem to be solved:** To improve a purifying performance for removing NOx.

Solution: In a catalyst for purifying exhaust gas removing nitrogen oxides under an oxygen excess atmosphere, the first layer containing a multiple oxide consisting of at least one kind selected among iron, cobalt, nickel and manganese, barium and lanthanum is formed and the second layer containing no multiple oxide and containing a metal aluminate carrying at least one kind selected among platinum, palladium and rhodium is formed on the first layer.

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Foreign References: **none**

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